

What is claimed is:

1. A booklet comprising:

a top cover and a bottom cover, said top and bottom covers each including an inner face, and said top and bottom covers hinged together along a common binding for allowing movement of said top and bottom covers between an open position, wherein said inner faces of said top and bottom covers are visibly exposed, and a closed position wherein said top cover is positioned in overlying relation to said bottom cover to conceal said inner faces;

said inner face of said bottom cover being structured and disposed for holding a sheet substrate thereon;

an electronic calculator attached to said booklet; and

a light-emitting device for illuminating the sheet substrate.

2. The booklet as recited in claim 1 wherein said bottom cover includes a flap for holding the sheet substrate on said inner face.

3. The booklet as recited in claim 1 further comprising:

a transparent sheet between said top and bottom covers, and said transparent sheet being structured and disposed for magnifying images viewed through said transparent sheet.

4. The booklet as recited in claim 3 wherein said transparent sheet is movable in relation to said inner face of said bottom cover and the sheet substrate held thereon.

5. The booklet as recited in claim 1 further comprising:

a mirror attached to said booklet.

6. The booklet as recited in claim 5 wherein said mirror is attached to said inner face of said top cover.

7. The booklet as recited in claim 1 further comprising:

at least one signaling lamp on said light-emitting device, and said signaling lamp being positioned and disposed to be visible, when said top and bottom covers are in said closed position and said signaling lamp is actuated.

8. The booklet as recited in claim 7 further comprising a plurality of said signaling lamps.

9. The booklet as recited in claim 8 wherein said plurality of signaling lamps are structured and disposed to emit a steady light when actuated.

10. The booklet as recited in claim 8 wherein said plurality of signaling lamps are structured and disposed to emit an intermittent flashing light when actuated.

11. The device as recited in claim 8 wherein said plurality of signaling lamps are of multiple colors.

12. A device comprising:

at least one cover panel having a top side and a bottom side;
said top side being structured and disposed for placement of a sheet substrate thereon; and

a light-emitting source for directing light on said sheet substrate.

13. The device as recited in claim 12 wherein said light-emitting source comprises at least one electrically operated lamp for directing light onto said sheet substrate.

14. The device as recited in claim 12 wherein said light-emitting source includes a back light device on said top side of said cover panel for directing light outwardly therefrom and through the sheet substrate placed thereon.

15. The device as recited in claim 11 further comprising:
a transparent sheet structured and disposed for magnifying images viewed therethrough.

16. The device as recited in claim 11 further comprising:
an electronic calculator on said cover panel.

17. The device as recited in claim 11 further comprising:
at least one signaling lamp for emitting a distinct light having a character which is clearly identifiable from said light-emitting source.

18. A booklet comprising:
a top cover and a bottom cover, said top and bottom covers each including an inner face, and said top and bottom covers hinged together along a common binding for allowing movement of said top and bottom covers between an open position, wherein said inner faces of said top and bottom covers are visibly exposed, and a closed position wherein said top cover is positioned in overlying relation to said bottom cover to conceal to said inner faces;

 said inner face of said bottom cover being structured and disposed for holding a sheet substrate thereon; and
 a light-emitting source for illuminating the sheet substrate.

19. The booklet as recited in claim 18 wherein said light-emitting source comprises:

at least one lamp structured and disposed for directing light onto said inner face of said bottom cover and the sheet substrate held thereon when said top cover is moved away from said closed position.

20. The booklet as recited in claim 18 wherein said light-emitting source includes a back light within said bottom cover and structured and disposed for directing light outwardly from said inner face of said bottom cover and through the sheet substrate held thereon, to thereby enhance visibility of indicia on said sheet substrate.